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TWELFT	гн спр	DI EM	ENITAI	Application Number	09/960,244	
INFORM				Filing Date	September 21, 2001	
				First Named Inventor	HO, Tony W.	
STATEMENT BY APPLICANT (Use as many sheets as necessary)				Art Unit	1651	
				Examiner Name	LANKFORD, Jr., Leon B.	
Sheet	1	of	1	Attorney Docket Number	2560.0020000/JAG/D-S	

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	T ²
131	NPL13	Batinic, D., et al., "Relationship between differing volumes of bone marrow aspirates and their cellular composition," Bone Marrow Transplantation 6:103-107, Nature Publishing Group (1990)	
d	NPL14	Caplan, A.I. and Bruder, S.P., "Cell and Molecular Engineering of Bone Regeneration," in: <i>Principles of Tissue Engineering</i> , Lanza, R.P., et al., eds., R.G. Lane Company, Texas, pp. 603-618 (1997)	
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as	NPL5	Jiang, Y., et al., "Errata: Multipotent progenitor cells can be isolated from postnatal murine bone marrow, muscle, and brain," Exp. Hematol. 30:896-904, Elsevier Science Inc. (June 2006)							
	NPL6	Check, E., "The hard copy," <i>Nature 446</i> :485-486, Nature Publishing Company (March 2007)							
	NPL7	Check, E., "Stem-cell paper corrected," <i>Nature 447</i> :763, Nature Publishing Company (June 2007)							
	NPL8	Chi, K.R., "Adult stem cell figure retracted," available online at http://www.the-scientist.com/news/home/53279/ , 8 pages, The Scientist (June 2007)							
	NPL9	Jiang, Y., et al., "Pluripotency of mesenchymal stem cells derived from adult marrow," Nature 418:41-49, Nature Publishing Company (July 2002)							
	NPL10	Jiang, Y., et al., "Corrigendum: Pluripotency of mesenchymal stem cells derived from adult marrow," <i>Nature 447</i> :879-880, Nature Publishing Company (June 2007)							
	NPL11	Jiang, Y. et al., "Multipotent progenitor cells can be isolated from postnatal murine bone marrow, muscle, and brain," Exp. Hematol. 30:896-904, Elsevier Science Inc. (August 2002)							
	NPL12	Reyes, M., et al., "Purification and ex vivo expansion of postnatal human marrow mesodermal progenitor cells," Blood 98:2615-2625, American Society of Hematology (November 2001)							
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TENTH:	elibbi s	ERAEN	TAI	Application Number	09/960,244	
				Filing Date	September 21, 2001	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)				First Named Inventor	HO, Tony W.	
				Art Unit	1651	
				Examiner Name	Leon B. Lankford, Jr.	
Sheet	1	of	1	Atty. Docket	2560.0020000/JAG/D-S	

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6	NPL1	Aldhous, P., and Reich, E.S., "Flawed stem cell data withdrawn," available online at http://www.newscientist.com/article.ns?id=mg19325915.200 , 2 pages, New Scientist magazine (Feb. 2007)	
	NPL2	Aldhous, P., and Reich, E.S., "Fresh questions on stem cell findings," available online at http://www.newscientist.com/article.ns?id=mg19325964.600 , 3 pages, New Scientist magazine (Mar. 2007)	
1	NPL3	Freed, J., "Study on uses for adult stem cells was flawed, panel says," <i>Deseret Morning News</i> , available online at http://www.deseretnews.com/dn/print/1,1442,660198505,00.html , 2 pages, Deseret News Publishing Company (Feb. 2007)	
	NPL4	Wade, N., "Panel Finds Flawed Data in a Major Stem Cell Report," available online at http://www.nytimes.com/2007/02/28/science/28stem.html?ei=5070&en=b124e85 5015b1933&ex=117954, 2 pages, The New York Times Company (Feb. 2007)	
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Examiner Signature	ial if referen	Date Considered Considered Considered Considered Date Considered Date Considered Date Considered	200

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